

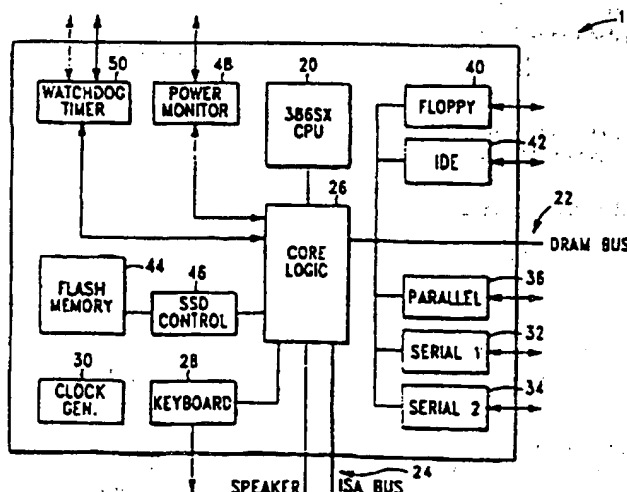
UK Patent Application (12) GB (19) 2 322 462 (13) A

(43) Date of Printing by UK Office 26.08.1998

(21) Application No 9811497.8	(51) INT CL ⁸ G06F 15/00 1/16 , H01L 23/12 23/28 , H05K 1/00 1/18 7/02
(22) Date of Filing 27.11.1996	
(30) Priority Data (31) 08564688 (32) 29.11.1995 (33) US	(52) UK CL (Edition P) G4A ADT ASX H1R RBG
(86) International Application Data PCT/US96/19064 En 27.11.1996	(56) Documents Cited by ISA S-MOS-SYSTEMS, Cardio 86,386,486, A Full-Function, Plug-in, Credit-Card-Sized PC AT, 1994 MODULES MICROMODULE SYSTEMS, NorthStar 111-100, NorthStar 111-90 Pentium Processor SCOURAS, Ismini. MicroModule Adds to NorthStar CMP Publications, 27 March 1995 INTEL486 SL Microprocessor SuperSet System Design Guide, Intel, Nov 1992, pp 2.1-2.11 and A.1-A.6 INTEL386 SL Microprocessor SuperSet System Design Guide, Intel, 1992, pp 2.1-2.13 and A.1-A.5
(87) International Publication Data WO97/20273 En 05.06.1997	(58) Field of Search by ISA U.S.: 395/800; 361/718, 719, 736, 737, 748, 761, 764; 257/713 Online: APS, IEEE Publications
(71) Applicant(s) ZF Microsystems Inc (Incorporated in USA - California) 1052 Elwell Court, Palo Alto, California 94303, United States of America	
(72) Inventor(s) David L Feldman	
(74) Agent and/or Address for Service Mewburn Ellis York House, 23 Kingsway, LONDON, WC2B 6HP, United Kingdom	

(54) Abstract Title
IBM PC Compatible multi-chip module

(57) A multi-chip module (10) and a chip set that comprises a plurality of the multi-chip modules. The multi-chip module (10) includes a plurality of functional circuits (40, 42, 36, 32, 34, 44, 28, 50, 48, 20, 26, 46, 30) provided on a substrate, the circuits (40, 42, 36, 32, 34, 44, 28, 50, 48, 20, 26, 46, 30) defining a plurality of signal inputs and outputs. The functional circuits (40, 42, 36, 32, 34, 44, 28, 50, 48, 20, 26, 46, 30) of one embodiment of the module include a CPU (20), serial interfaces (32, 34), a parallel interface (36), a hard drive interface (42), a floppy disk interface (40), a keyboard interface (28), and a flash memory (44).



GB 2 322 462 A